Desiccant s al for container filled with moisture s nsitive goods

Patent Number:

DE19633495

Publication date:

1998-02-26

Inventor(s):

HENNING ARMIN (DE); OSCHMANN MARKUS (DE)

Applicant(s):

SANNER FRIEDR GMBH CO KG (DE)

Requested Patent: DE19633495

Application Number: DE19961033495 19960820

Priority Number(s): DE19961033495 19960820

IPC Classification:

B65D51/24; B65D51/30; B65D81/26; B29C47/02

EC Classification:

B65D51/24E, B29C45/00E, B65D51/26

Equivalents:

Abstract

A desiccant seal (10) for a hermetically-sealed container used to store moisture-sensitive goods, preferably comprises a stopper, lid or cap (most preferably a twist cap) used to protect the goods against atmospheric moisture. The seal has a desiccant cell comprising hygroscopic material, that lies inside the container when it is sealed. A dimensionally stable moulded body (34) comprising a mixture of powdered, granular or crystalline desiccant and a cured or crosslinked binder is attached to the seal to act as the cell. The preparation of the cells is also claimed.

Data supplied from the esp@cenet database - 12

xpress Mail Label No. V330916465US